

CLAIMS

1. A pneumatic tire comprising
a carcass extending between bead portions through a tread
portion and sidewall portions,
a belt disposed radially outside the carcass in the tread
portion,
the belt comprising a ply of monofilament metallic cords
rubberized with a topping rubber, and
the topping rubber including a rubber base, a methylene
donor and at least one of resorcinol and resorcinol condensation
products.
2. The pneumatic tire according to claim 1, wherein
the topping rubber includes 0.5 to 5.0 parts by weight of
the resorcinol and/or resorcinol condensation product(s) with
respect to 100 parts by weight of the rubber base.
3. The pneumatic tire according to claim 1 or 2, wherein
the content in parts by weight of the methylene donor is
in a range of 0.5 to 2.0 times the total content in parts by
weight of the resorcinol and/or resorcinol condensation product(s).
4. The pneumatic tire according to claim 1 or 2 or 3, wherein
the topping rubber includes 30 to 60 parts by weight of
carbon black with respect to 100 parts by weight of the rubber
base.